## TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA) INDEX STANDARD DETAILS (CONTINUED) Advance Channelization and Protection MD 104.01–24 for Barrier Flare Section Ramp Junction Sight Distance Precast Temporary Jersey Shape Concrete Traffic · · · · · · · · · MD 104.01–33 **Barrier Terminal End** Precast Temporary Jersey Shape Concrete Traffic · · · · · · · · MD 104.01–34 Barrier Terminal End – Right Side Approach Barrier Terminal End – Right Side Approach Details Barrier Terminal End – Right Side Approach Details Barrier Terminal End – Left Side Approach Precast Temporary Jersey Shape Concrete Traffic ............. MD 104.01–38 Barrier Terminal End – Left Side Approach Details Precast Temporary Jersey Shape Concrete Traffic ............. MD 104.01–39 Barrier Terminal End – Left Side Approach Details Precast Temporary 32 Inch Jersey Shape Concrete · · · · · · · · MD 104.01-40 Traffic Barrier (Pin and Loop Joint)

APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

State High way

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

## TTCTA INDEX

APPROVAL • SHA REVISIONS
APPROVAL • FEDERAL HIGHWAY ADMINISTRATION PROVAL • FEDERAL HI

REVISED

STANDARD NO. M

MD 104.00-C